Description of Alternatives

	Alternative 2
Regulation Schedule	Deviation schedules for WCA 2A (S-11 A,B,C structures closed) and 3A as specified by USACE.
S-343 A/B and S-344	Closed Jan 1 to July 15 independent of WCA-3A levels.
S-12 A/B/C/D	S-12A closed Dec 1 to Jul 15;
	S-12B closed Jan 1 to Jul 15;
	S-12 C,D closed Feb 1 to Jul 15;
	Follow WCA 3A regulation schedule after Jul 15
S-333: G-3273 < 6.8'	55% of the rainfall plan target to NESRS, plua as much of the remaining 45% that the S-12's can't discharge to be passed through S-334; and subject to capacity constraints, which are 1350 cfs at S-333, L-29 maximum stage limit, and canal stage limits downstream of S-334.
S-333: G-3273 > 6.8'	No discharge to NESRS; release 55% of the rainfall plan target, plus as much of the
	remaining 45% that the S-12's can't discharge through S-333 and S-334, subject to
	capacity constraints.
L-29 constraint	9.0 ft
S-355A&B	Dry Wet Open 8.50 8.50 Close 6.50 6.50
S-337	Regulatory releases as per WCA-3A deviation schedule.
S-151	Regulatory releases as per WCA-3A deviation schedule.
S-334	Passes S-333 regulatory releases to SDCS
S-332B	Pumped up to 375 cfs; On at 4.7, Off at 4.2
S-332B Seepage Reservoir	160 acres with emergency overflow.
S-332D	Pumped up to 500 cfs design capacity from Jul 16 to Nov 30; 325 cfs from Dec 1 to Jan 31; and 165 cfs from Jan 1 to Jul 15. Dry Wet On 5.0 4.5 Off 4.8 4.0
S-332	Closed
S-175	Closed
S-194	Operated to maximize flood control discharges to coast Dry Wet Open 4.70 4.70 Close 4.20 4.20
S-196	Operated to maximize flood control discharges to coast. Dry Wet Open 4.70 4.70 Close 4.20 4.20
S-176	Dry Wet Open 4.70 4.70 Close 4.50 4.50
S-18C	Dry Wet Open 2.25 2.25 Close 2.00 2.20